PIEFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Docket: 23-59243

App: 10/001,235

Applicant: S. Thomas Autrey et al.

Filed: November 13, 2001

Art Unit: 2877

U.S. PATENT DOCUMENTS

TRANSCO						
Init.*	Number	Date	Name	Class	Sub	Filed
PD	6,244,101	6/2001	Autrey et al.			
pn	6,236,455	5/2001	Autrey et al.			
P-	6,191,846	2/2001	Opsal et al.			
2	5,479,259	12/1995	Nakata et al.			
R	5,348,002	9/1994	Caro			
P	4,436,428	3/1984	Watanabe et al.			
•						
		-				

EXAMINER: DATE 3/17/03

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

	INIE	DDM.	TION DICCI OCUDE	Docket: 23-59243	App: 10/001,235				
/ P	E		ATION DISCLOSURE TATEMENT	Applicant: S. Thomas Autrey et al.					
/°`.	BY APPLICANT			Filed: November 13, 2001	Art Unit: 2877				
MAR		TE STATE OF THE ST	OTHER DO	DOCUMENTS					
ATENT &	TRADEM		Cortese, J., "Technology Improvements are Pushing Microplate Readers into the 21 st Century's High-Speed, Computerized World," <u>The Scientist</u> , pp. 24-27 (October 2, 2000).						
<i></i>			Hamadeh, H. and Afshari, C., "Gene Chips and Functional Genomics: A new Technology Will Allow Environmental Health Scientists to Track the Expression of Thousands of Genes in a Single, Fast and Easy Test," American Scientist, Vol. 88, pp. 508-515 (November-December 2000).						
RN			Saeks, J., "Biochip Market Experiences Explosive Growth," Genetic Engineering News, Vol. 21, No. 10 (May 15, 2001).						
√			GeneMachines' OmniGrid TM Accent found at www.genemachines.com/OmniGrid/accent.html						
4			Packard BioScience's SpotArray Enterprise found at www.packardbioscience.com/products/products.asp?content_item_id=332						
A2			Packard BioScience's BioChip Arrayer found at www.packardbioscience.com/products/products.asp?content_item_id=331						
DM			Packard BioScience's SpotArray 24 found at www.packardbioscience.com/products/products.asp?content_item_id=449						
A			"Listen to Molecules with Pulsed-Layer Photoacoustics," found at www.qnw.com/photoacoustics.htm						
Dr.			"The Gas Detection Method: Light into Sound," found at www-tracegasfac.sci.kun.nl/whatis.htm						
EXAMINER: DATE 3/17/0)									
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.									

LMC:ejv 03/07/02 23-59243 92136.doc Docket: 23-59243 App: 10/001,235 INFORMATION DISCLOSURE Applicant: S. Thomas Autrey et al. **STATEMENT** Filed: November 13, 2001 Art Unit: 2877 BY APPLICANT **OTHER DOCUMENTS** Packard Bioscience Company Advertisement, Science, Vol. 289, August 18, 2000, Circle No. 16. **EXAMINER** DATE \mathcal{Q}_{3} *Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.